

	Search Terms	Total
1	"15"	2291083
2	"275"	101569
3	"276"	103371
4	15S	1524
5	275S	13
6	276S	8
7	@PD	2621183 6
8	@RLAD	723301
9	ACTIVATOR	34217
10	ACTIVATORS	19533
11	ARG	23807
12	ARGININE	29653
13	ARGININES	500
14	ARGS	296
15	MUTANT	24863
16	MUTANTS	19199
17	PLASMINOGEN	7448
18	PLASMINOGENS	46
19	R	1393000
20	RS	41565
21	T-PA	1440
22	T-PAS	54
23	TPA	6140
24	TPAS	55
25	VARIANT	83627
26	VARIANTS	59212
27	(L67 AND ((@RLAD <= "19961112") OR (@PD <= "19961112")))	87

	Search Terms	Total
1	"15"	2291083
2	"275"	101569
3	"276"	103371
4	15S	1524
5	275S	13
6	276S	8
7	ACTIVATOR	34217
8	ACTIVATORS	19533
9	ARG	23807
10	ARGININE	29653
11	ARGININES	500
12	ARGS	296
13	MUTANT	24863
14	MUTANTS	19199
15	PLASMINOGEN	7448
16	PLASMINOGENS	46
17	R	1393000
18	RS	41565
19	T-PA	1440
20	T-PAS	54
21	TPA	6140
22	TPAS	55
23	VARIANT	83627
24	VARIANTS	59212
25	(L61 OR L49)	119

	Search Terms	Total
1	"275"	101640
2	"276"	103458
3	"R2750"	1
4	"R2754"	1
5	"R2757"	1
6	"R275E"	6
7	"R275G"	1
8	"R275H"	4
9	"R275Q"	2
10	"R275S"	2
11	275S	13
12	276S	8
13	@PD	7125878
14	@RLAD	724664
15	ACTIVATOR	34295
16	ACTIVATORS	19574
17	ANDERSON	109804
18	ANDERSONS	55
19	FIBRIN	7259
20	FIBRINS	80
21	PLASMINOGEN	7474
22	PLASMINOGENS	46
23	SPECIFICITIES	12156
24	SPECIFICITY	52109
25	SPECIFICITYS	2
26	STIMULATION	47673
27	STIMULATIONS	1324
28	T-PA	1442
29	T-PAS	54
30	TPA	6155
31	TPAS	55
32	ZYMOGEN	1021
33	ZYMOGENS	474
34	(L13 AND ((FIBRIN ADJ STIMULATION) OR (FIBRIN ADJ SPECIFICITY)))	17

	Search Terms	Total
1	@PD	7122560
2	@RLAD	723301
3	ACTIVATOR	34217
4	ACTIVATORS	19533
5	BRIDGE	146491
6	BRIDGES	55967
7	PLASMINOGEN	7448
8	PLASMINOGENS	46
9	SALT	349252
10	SALTS	304406
11	T-PA	1440
12	T-PAS	54
13	TPA	6140
14	TPAS	55
15	ZYMOGEN	1017
16	ZYMOGENICITY	17
17	ZYMOGENS	473
18	(L112 AND (((@RLAD <= "19961112") OR (@PD <= "19961112"))))	11